



UNITED STATES PATENT AND TRADEMARK OFFICE

Commissioner for Patents
United States Patent and Trademark Office
P.O. Box 1450
Alexandria, VA 22313-1450
www.uspto.gov

Fax Cover Sheet

Date: 09 Dec 2004

To: Robert Usher	From: Michael C. Zaroli
Application/Control Number: 10/784,150	Art Unit: 2839
Fax No.: 212-633-8527	Phone No.: 571-272-2101
Voice No.: (212) 633-1076	Return Fax No.: 571-273-2101
Re: proposed examiner amendment	CC:

☐ **Urgent** ☒ **For Review** ☐ **For Comment** ☐ **For Reply** ☐ **Per Your Request**

Comments:

Attached you'll find my changes to claim 12 as we discussed. Also, you need to redo your Information Disclosure Statement, it is written in free hand and can not be read well. Some of the patents I found showing the contact are also included.

Number of pages 4 **including this page**

STATEMENT OF CONFIDENTIALITY

This facsimile transmission is an Official U.S. Government document which may contain information which is privileged and confidential. It is intended only for use of the recipient named above. If you are not the intended recipient, any dissemination, distribution or copying of this document is strictly prohibited. If this document is received in error, you are requested to immediately notify the sender at the above indicated telephone number and return the entire document in an envelope addressed to:

Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313-1450

12. [An electrical contact set for an adaptor box for mounting a low voltage lighting fixture to a low voltage track] An adaptor box containing an electrical contact set, the adaptor box mounts a low voltage lighting fixture to a low voltage track, the contact set comprising; a pair of one-piece stamped and formed metal pads each having a rigid elongate strip portion formed at one longitudinal end with a female contact portion and at the other end with a transverse contact foot for engagement with a respective buss of [a] the low voltage track, the female contact portions each comprise a pair of resilient contact arms bent from opposite longitudinal edges of the strip to extend transversely from the strip in opposed, spaced apart parallel relation for embracing a male contact between them, the strip of one contact being shorter, longitudinally, than the strip of the other contact so that the contacts can be mounted in [a] an adaptor housing with the female contact portions extending one above the other on a common vertical mating axis while the transverse contacts extend horizontally, coplanar with each other.